1	L Number			DB	Time at
2	1	24	313/\$.ccls. and (nanotube and (hydrocarbon alkyne		
11   313/\$.ccls. and (nanotube and (hydrocarbon alkyne alkene)   370;   370;   374   375   374   374   375   374   374   375   374   374   375			alkene))		1
3   3   3   3   2   11   313/\$.ccls. and (nanotube and (hydrocarbon alkyne alkene))   2   ("6.250984").PN.   2003/01/08   15:47   2003/01/08   15:47   2003/01/08   15:47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08   15:58   3.47   2003/01/08				1	15:33
1   313/\$,ccls, and (nanotube and (hydrocarbon alkyne alkene)    USPAT   USP					
3   2   ("6250984").PN.   15:47   2003/01/08   15:58	2	11	313/\$.ccls. and (nanotube and (hydrocarbon allows	l	
3   2   ("6250984").PN.   USPAT: US-P6PUB: JPO: DERWENT USPAT: US-P6PUB: JPO: DERWENT USPAT: US-P6PUB: JPO: DERWENT USPAT: US-P6PUB: JPO: DERWENT USPAT: U			alkene))	USPAT	
4 2 ("6,294,867").PN.  888 nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)  - 42 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 15 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 15 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 16 ("6057637") or ("6333598")).PN.  - 17 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 18 (("6057637") or ("6333598")).PN.  - 19 (("5255452").PN.  - 10 ("5747918"   "5763997"   "6031336"   "6184627"   US-PGPUB; JPO; DERWENT US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; U	3	2	1 77	110047	i e
2   ("6,294,867").PN.			, , , , , , , , , , , , , , , , , , ,	1	
DERWENT USPAT: 2003/01/08 15:58 15:58 15:58 15:58 15:58 16:5				· ·	15:58
2				· ·	
- 888 nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)  - 42 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 15 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 16 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 17 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 18 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.) and oxide  - 19 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.) and oxide  - 20 ("5255452").PN.  - 19 ("5747918"   "5763997"   "6031336"   "6184627"   USPAT: US	4	2	("6 294 867") PN	_	
- 888 nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)  - 42 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 15 (nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 4 ("6057637") or ("6333598")).PN.  - 11 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.  - 4 ("6057637") or ("6333598")).PN.  - 11 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.) and oxide  - 2 ("5255452").PN.  - 6 ("5747918"   "5763997"   "6031336"   "6184627"   "6252569"   "6307327").PN.  - 1737 nanotube and (hydrocarbon alkyne alkene)  - 374 nanotube and (hydrocarbon alkyne alkene)  - 374   1527   1527   1527			(0,251,007),114.		
B88				1	15:58
15				1	
Magnesium calcium strontium barium radium   US-PGPUB; JPO; DERWENT	_	888	nanatuha and (alkalia- D. M. d. a. a. a. a. a.		
42		000	managium adaine Be Mg Ca Sr Ba Ra beryllium	1	2003/01/08
15			magnesium calcium strontium barium radium)		10:45
42				1	
15		12	( )	DERWENT	
15	-	42	(nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium	USPAT;	2003/01/08
15			magnesium calcium strontium barium radium)) and	US-PGPUB;	10:46
15			313/\$.ccls.	JPO;	
Magnesium calcium strontium barium radium)) and 313/\$.ccls.   USPAT; 2003/01/08   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:56   10:50   10				DERWENT	
313/\$.ccls.	•	15	(nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium	USPAT	2003/01/08
- ("6057637") or ("6333598")).PN.  11 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.) and oxide  2 ("5255452").PN.  ("5747918"   "5763997"   "6031336"   "6184627"   USPAT: 2003/01/08 11:00  1737   1737   1737   1737   1737   1739			magnesium calcium strontium barium radium)) and		10:56
11			· ·		
11	•	4	(("6057637") or ("6333598")).PN.	USPAT;	2003/01/08
11				US-PGPUB;	10:50
11 ((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium magnesium calcium strontium barium radium)) and 313/\$.ccls.) and oxide  2 ("5255452").PN.  4 ("5747918"   "5763997"   "6031336"   "6184627"   USPAT 2003/01/08 11:00  DERWENT USPAT 2003/01/08 11:02  USPAT: 2003/01/08 US-PGPUB; JPO; DERWENT USPAT: 2003/01/08 US-PGPUB; JPO; DERWENT USPAT: 2003/01/08 US-PGPUB; JPO; DERWENT USPAT: U				JPO;	
magnesium calcium strontium barium radium)) and   313/\$.ccls.) and oxide   USPAT;   2003/01/08   USPAT;   USPAT;   USPAT   USPAT   2003/01/08   USPAT;   2003/01/08   USPAT;				DERWENT	
magnesium calcium strontium barium radium)) and   313/\$.ccls.) and oxide   USPAT;   2003/01/08   US-PGPUB;   JPO;   DERWENT   USPAT   2003/01/08   11:00   DERWENT   USPAT   2003/01/08   11:02   USPAT;   2003/01/08   11:02   USPAT;   2003/01/08   USPAT;   2003/01/08   USPAT;   2003/01/08   USPAT;	-	11	((nanotube and (alkaline Be Mg Ca Sr Ba Ra beryllium	USPAT	2003/01/08
313/\$.ccls.) and oxide ("5255452").PN.  6 ("5747918"   "5763997"   "6031336"   "6184627"   USPAT; USPAT 2003/01/08 11:02 1737   1737			magnesium calcium strontium barium radium)) and		1
6 ("5747918"   "5763997"   "6031336"   "6184627"   US-PGPUB; JPO; DERWENT USPAT 2003/01/08 11:02 USPAT; 2003/01/08 US-PGPUB; JPO; DERWENT USPAT; 2003/01/08 US-PGPUB; JPO; DERWENT USPAT; USPAT			313/\$.ccls.) and oxide		
The state of the	-	2	("5255452").PN.	USPAT;	2003/01/08
The state of the				US-PGPUB;	11:00
6 ("5747918"   "5763997"   "6031336"   "6184627"   USPAT 2003/01/08 11:02				ľ	
6 ("5747918"   "5763997"   "6031336"   "6184627"   USPAT 2003/01/08 11:02				· ·	
1737 "6252569"   "6307327").PN.  nanotube  USPAT; US-PGPUB; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; JFO; US-PGPUB; JFO; US-PGPUB; JFO;	-	6	("5747918"   "5763997"   "6031336"   "6184627"	1	2003/01/08
1737 nanotube  USPAT; 2003/01/08 US-PGPUB; 15:26  JPO; DERWENT USPAT; 2003/01/08 USPAT; 2003/01/08 USPAT; JPO;					1
US-PGPUB; JPO; DERWENT USPAT; 2003/01/08 US-PGPUB; JFO; DERWENT USPAT; JFO; US-PGPUB; J5:27 JPO;	-	1737	nanotube	USPAT:	
JPO; DERWENT USPAT; US-PGPUB; JPO;  15:27 JPO;				1	
The state of the s		1			
nanotube and (hydrocarbon alkyne alkene) USPAT; 2003/01/08 US-PGPUB; JPO;					
US-PGPUB; 15:27	-	374	nanotube and (hydrocarbon alkvne alkene)		2003/01/08
JPO;			· , · · · · · · · · · · · · · · · · · ·	1	
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